

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

ŘIAL NÓ.:

ROLF BLOCK

09/647,021

GROUP NO.:

2831

APR 30 2001

FILED: TITLE:

September 26, 2000

METHOD FOR DETERMINING THE POSITION OF A DEFECTIVE SHIELDING OF A DOM

COAXIAL OR CONNECTOR IN A COAXIAL CABLE NETWORK

COMMISSIONER OF PATENTS AND TRADEMARKS WASHINGTON, D.C. 20231

REQUEST FOR CORRECTED FILING RECEIPT

1.	Attached is a copy of the official filing receipt received from the PTO in the above application for
	which issuance of a corrected filing receipt is respectfully requested.

					sopoularly roducotou.		
2.	There is an error in that the following data is: [] incorrectly entered						
		and/or					
	[] omit	ted					
			Title Filing D	int's address			
		[X] I	Foreign	n/PCT Application Referen	ence		
			Other	• •			
in that the filing receipt should read as follows:							
	_	•					
Filing date of PCT application is incorrect and should read: THIS APPLICATION IS A 371 OF PCT/DE99/01318 MAY 3, 1999							
			,				
3.	(comple	(complete the following applicable item A or B)					
	À. [X]	[X] The correction is not due to any error by applicant and no fee is due.					
				OR	y approant and no loo to duo.		
	B. []	The corr \$25.00 is	ection i	is due to applicant's er as follows:	ror and the fee therefor under 37 CFR 1/19(h) of		
		. [enclosed is a check for	\$25.00		
		-	x]		hereby authorized to charge any additional fees		
		•		which may be required	to Account No. 501519.		
				miner may be required	1071000am 10.00		
Rea. N	0.:	28,982			STUTY NOT		
	··· —	20,002			SIGNATURE OF ATTORNEY		
Tel. No.: (312) 876-0200					Steven H. Noll		
101. 140 (012) 010-0200					Schiff Hardin & Waite		
					Patent Department		
					233 South Wacker Drive		
					Sears Tower, 66th Floor		
				:	Chicago, IL 60606		
					7		

CERTIFICATE OF MAILING (37 CFR 1.8a)*

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Commissioner of Patents and Trademarks, Washington, D.C. 20231.

(Signature of person mailing paper)

Date: November 17, 2000

Steven H. Noll



UNITED STATES PA Trademark Office

RECEIVED

APR 30

200 NITED STATES PATENT AND TRADEMARK OFFICE COMMISSIONER FOR PATENTS

Washington, D.C. 20231 www.uspta.gov

APPLICATION NUMBER 09/647,021

FILING DATE 09/26/2000

GRP ART UNIT 2831

FIL FEE REC'D ATTY DOCKET NO DRAWINGS 840

P00,0703

TOT CLAIMS IND CLAIMS

Schiff Hardin & Waite 6600 Sears Tower 233 South Wacker Drive Chicago, IL 60606-6473

FILING RECEIPT OC000000005526202°

Date Mailed: 11/02/2000

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

Rolf Block, Munchen, GERMANY;

Continuing Data as Claimed by Applicant

THIS APPLICATION IS A 371 OF PCT/DE99/01318 03/04/1999

MAY 3,1999

Foreign Applications

GERMANY 198 24 157.7 05/29/1998

If Required, Foreign Filing License Granted 11/02/2000

Title

CETTE IN LANGE

Method for detecting the position of defective shielding of a coaxial cable or connector in a coaxial cable network

Preliminary Class

174

Data entry by : NGUYEN, SON

Team: OIPE

Date: 11/02/2000

THE FEBRUARY BROKE END IN THE FURTHER BROKE ENDER ENDER ENDER FROM BROKE HARD BERKE BEIGH WE EN FROM BROKE HARD BEIGH BEIGH BERKE FROM BROKE HARD BEIGH BEIGH BEIGH BROKE HARD BEIGH BEIGH BEIGH BROKE FROM BEIGH BEIGH BEIGH BROKE FROM BEIGH BEIGH BROKE FROM BEIGH